

## NRR Draft Outcomes & Proposed Metrics

<b>Desired Outcomes:</b>	<b>Maintain Safety</b>	<b>Reduce Unnecessary Regulatory Burden</b>	<b>Increase Public Confidence*</b>	<b>Increase Effectiveness &amp; Efficiency.</b>
<p><b>Potential Measures:</b></p>	<ul style="list-style-type: none"> <li>• Not more than 1 10<sup>-3</sup> event per year</li> <li>• Zero extended safety-significant shut-downs not previously identified by NRC oversight due to NRR programmatic breakdown</li> <li>• Not more than 1 report from reactor licensees (relative to occupational or public radiation exposures) exceeding criteria in 10CFR20.2203(a) but excluding (a) (2) (iv); receive no reports of public radiation exposure which meet the reporting criterion in 20.2203(a)(2)(iv)</li> <li>• Zero successful events involving radiological sabotage, or the theft or diversion of special nuclear materials</li> </ul>	<ul style="list-style-type: none"> <li>• X hours and Y \$ decrease in unnecessary burden per year (to be determined by mutual agreement with industry)</li> <li>• Zero shut-down days per year that result from undocumented NRC influence</li> <li>• Zero shut-downs that result from failures of NRC processes</li> </ul>	<ul style="list-style-type: none"> <li>• 85% of the public trusts the NRC to: properly regulate nuclear power plants/ keep nuclear power use safe</li> <li>• Zero safety conscious work environment programmatic failures</li> </ul> <p>* request OCA/OPA involvement in finalizing appropriate outcome metrics</p>	<ul style="list-style-type: none"> <li>• 95% of due dates met</li> <li>• 15% increase in productivity</li> <li>• 25% reduction in variability of key business processes by FY 2000</li> </ul>